

ABSTRACT

A security device mounted on an entrance door allowing partial opening of the door for viewing while the door remains secure. The device comprising of a U channel wall bracket mounted in the wall substructure with a lag bolt, a U channel door bracket with slots on the inner side, mounted with screws on the opening end of door being equal in elevation with wall bracket from floor. A neoprene/rubber belt with dowel pins affixed equally at each end, one affixed dowel pin in the wall bracket allowing for rotation of the belt across the door and into the U channel door bracket at which point the opposite dowel pin engages the slots on the door bracket creating a energy absorbing device when force is applied to the door i.e. kicking, shoving